POINT TO POINT

TELECOMMUNICATIONS



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Points of view

Works are being called upon to handle steadily increasing traffic. Despite the establishment of new cable circuits, these networks still rely to a large extent on transmissions in the HF part of the spectrum, and heavy congestion in this frequency band limits the number of new circuits which can be established. Extra capacity can, therefore, only be obtained by getting more out of existing systems.

We have already witnessed great changes in the techniques of systems engineering in the post-war era, typified by the move to ISB and FSK operation. These changes have been accompanied by a steady improvement in the design of equipment, and a tightening of frequency tolerances in particular. We now have transmitters and receivers whose bandwidth requirements are very small, and which permit much more effective utilization of the frequency spectrum than was possible even ten years ago. Further developments, such as automatic error correction for telegraph circuits, are in the offing.

Each successive step leads to more complex equipments which, if full advantage is to be derived from them, must be operated at all times under optimum conditions. So far as is possible, the higher standards of performance will be obtained with the minimum demand on operating and maintenance staff, since improved performance at the price of continual adjustment will only be acceptable when all other lines of approach have failed.

Manufacturers are fully aware of their responsibilities in this matter, and are spending large sums of money in the development of equipment having the maximum reliability in conjunction with high performance. The implied responsibility goes further than this, in that it is part of their

task to assist the user organizations to take advantage of new techniques as they arise, and to derive from them the maximum benefit during the working life of equipment. Most manufacturers are alive to this, and with each new basic development consider the means by which they can assist their customers in getting it into operation smoothly and with the minimum of difficulty.

Much can be done by the professional Institutions and technical press, but one of the most important ways of assisting potential users of a new system is by the provision of training courses, both in the new techniques and in the operation and maintenance of specific equipment. Unless the manufacturer is prepared to assist by the provision of the fullest degree of information, by assisting the user to carry out system planning tasks, and in the ultimate by making available training courses for his engineers, then the full utilization of a new system may be seriously delayed.

Guglielmo Marconi and Communication beyond the Horizon

A SHORT HISTORICAL NOTE BY G. A. ISTED*

The paper describes experiments, corried out between 1928 and 1936 by Guglielmo Marconi, which demonstrated that transmission beyond the horizon by means of microwaves was practicable. Furthermore the influence of tropospheric mechanisms on radio-wave propagation was recognized by him at the time.

IN 1896, encouraged by Sir William Preece of the British Post Office, Guglielmo Marconi gave one of the first spectacular demonstrations of communication by means of radio waves. The frequency he used was of the order of 1 000 Mc/s. It is interesting that after over 30 years of investigation, during which period he worked successively on low, medium and high frequencies, he finally returned to his original band of frequencies in the years 1928-36.

It is also interesting to consider how different things might have been had Marconi not deviated from his original investigation of microwaves. We might by now, for example, have fully exploited the possibilities of microwave tropospheric scatter mechanisms. We might even now have been turning our attention to longer waves, where rumour would have it that communications could be established over still greater distances with less power than that used on microwaves, and we might now have

^{*} EDITOR'S NOTE: Mr Isted's article was presented at the Symposium on Long Distance Propagation above 30 Mc/s held by the Institution of Electrical Engineers in London on 28th January 1958 and is reprinted with their permission. In the light of recent developments utilizing lonospheric and Tropospheric scatter, we feel that it is not out of place at this time to reprint this article which reminds us that Guglielmo Marconi discovered the existence of these phenomena twenty-five years ago.

been theorizing on the existence of the ionesphere. That might possibly have been the more logical evolution of the art of radiocommunication. It was, however, ordained otherwise, and we are now back, in many respects, to the point at which Marconi began his work.

It cannot be said that Marconi was ever an able recorder of his own technical achievements, and it has been left mainly to others who have had intimate knowledge of his work to place them on record. His work after 1928 was no exception, and it is the pleasant task of the author, who had the privilege of being one of his personal assistants at that time, to link the experiments which Marconi carried out from that year onwards with those being carried out at the present time.

In 1928 the Presidency of the Italian Royal Academy was conferred upon Marconi. This made it necessary for him to transfer his research activities and staff from England to Italy, although his work continued to be sponsored by British interests.

It is, of course, well known now that the troposphere profoundly affects the propagation of radio waves, particularly those with frequencies within the VHF and UHF bands and beyond. The first direct reference to the influence of the troposphere on radio-wave propagation was, however, made by Marconi. This reference was made in respect of experiments, using frequencies just above 30 Mc/s, which were requested by the Italian Government. These experiments, now briefly described, were carried out between Sardinia (Golfo Aranci) and the Italian mainland (Fiumicino).

Arrays of uniform aerials, each of which probably had a gain of about 16 dB, had been erected at both the transmitting and receiving sites, which were virtually at sea level. Transmitters, capable of being modulated by a single speech channel, delivered about 1 kW of power to the aerial. Thus the system achieved an effective radiated power of the order of 40 kW. The geometrical optical range given by the combined aerial heights was not more than 34 km and the distance was 270 km – some eight times the optical range

The experiments showed quite clearly, by beam-swinging tests, that the angle of arrival of the signal was tangential to the horizon. Meteorological conditions, whilst never causing complete failure of signals, did cause a day-to-day and seasonal modification to the mean signal level. It was noted particularly that the signal level was some 20dB less in winter than summer.

It was this experimental evidence which prompted Marconi in his address to the Italian Society for the Progress of Sciences in 1930 to say:

'From measurements effected recently it would seem that along the route between Sardinia and the Italian mainland this wave is refracted and contained within a space lying between the surface of the earth and a layer situated somewhat lower than the Heaviside layer.'

This is a fair description of the troposphere.

From the author's personal knowledge the fading characteristics on this test route were similar to those which we now observe on authentic tropospheric scatter circuits.

We must, of course, bear in mind that during these 30 Mc/s experiments sporadic-E ionization could have been present. It is also recorded that round-the-world echoes were observed which indicated the probability also of F-layer propagation; both these factors may possibly have influenced the results. Nevertheless, the continuous presence of the signal at all times makes it certain that tropospheric mechanisms must have been the dominant influence.

It was at the conclusion of these tests that Marconi turned his attention again to the investigation of the behaviour of microwaves. This time he was not alone in this field. Very early in the 1930's Uda in Japan succeeded in communicating between Sendai and Otakamori, a distance of 30 km, on frequencies of the order of 600 Mc/s; Pistor in Germany had made valuable contributions to the microwave art; Clavier and Gallant established a 2-way communication link across the English Channel between St Inglevert and Lympne on a frequency of the order of 1500 Mc/s. Marconi himself very soon succeeded in demonstrating communications over distances of the order of 35 km on 600 Mc/s so convincingly that the Vatican Authorities requested him to provide a similar equipment for communication between the Vatican and the summer residence of His Holiness the Pope at Castel Gandolfo. This installalation, the first microwave telephone in the world, was put into regular service in February 1933. Marconi, however, had no real interest in

these short-distance line-of-sight transmissions. His ambition was to break down the barriers which dared to impose limitations on the propagation of the radio waves he had made his life's study. With this in his mind he set himself the task of removing the barriers which, at that time, seemed destined for the first time to prevent him from communicating to distances beyond the horizon.

All workers in the microwave field in the early 1930's used the humblest of apparatus. This fact explains the absence of the precise measurements to which we have become accustomed in the past decade or so. There were literally no radio-frequency devices available for the measurement of power, signal intensity, attenuation or indeed frequency itself. A brief description of the apparatus used by Marconi may therefore serve to demonstrate the difficulties under which he, and indeed other contemporary workers, carried out their pioncering work. It may also serve to enhance their early technical achievements.

The backbone of the electronic apparatus was, without doubt, the socalled electron oscillator.

Barkhausen and Kurz discovered in 1919 that, when they applied a negative potential to the anode of a triode valve and a high positive potential to the grid, very-high-frequency oscillations were set up: whether

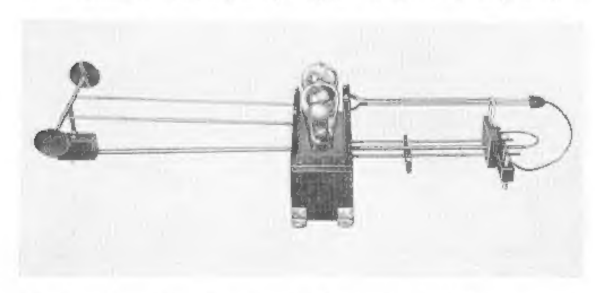


Fig.s. An early type of 600 Mc/s aschilator unit, using one pair of push-pull valves, connected in the Backhausen-Kurz manner. The dipole is capacitance loaded by circular end discs

this was discovered by accident or design is not recorded. It was further found that the frequency generated in this manner, usually higher than 300 Mc/s, was largely dependent upon the applied potentials. Gill and Morrell, in 1922, showed how the Barkhausen-Kurz electron oscillator could be coupled to an oscillatory circuit.

Not every valve would produce the Barkhausen-Kurz continuouswave oscillations, and when one was found which did, its life often terminated after a few minutes' operation, usually owing to the fact that the grid had melted.

One of the first requirements at this stage was a reliable valve. Marconi developed one during his first year's work which had a life of about 40 hours, and a power output of the order of 5 watts at a frequency of 600 Mc/s. A transmitting unit was developed consisting of two valves operating in push-pull with associated tuning lecher wires in the grid, anode and filament circuits; the dipole aerial was directly coupled to the grid circuit (see Fig.1). Four of these units—eight valves in all—were used in parallel, all being kept in phase by an interlinking lecher-wire system; a formidable arrangement even by modern standards!

All four dipoles of this arrangement were situated in a broadside manner at the focus of a five-unit fishbone parabolic reflector. A conservative estimate of the effective radiated power of this particular arrangement is 4 kW.

Frequency modulation of the transmitter was obtained by the simple expedient of modulating the anode negative potential.

The receiver consisted of a pair of push-pull valves connected in the Barkhausen-Kurz manner and used in conjunction with a paraboloid aerial. A more portable version of this receiver, incorporating a fish-bone parabolic reflector and dipole aerial, is shown in Fig.2. The radio-frequency 'detector' was followed by a 2-stage audio-frequency amplifier—only four valves in all. The secret of the success of this remarkable little receiver undoubtedly lay in the fact that, by patient and cunning manipulation of the grid and anode potentials, and the grid, anode, and filament tuning lether wires, the receiver could be coaxed to the state where it just failed to oscillate on the required frequency; this state was

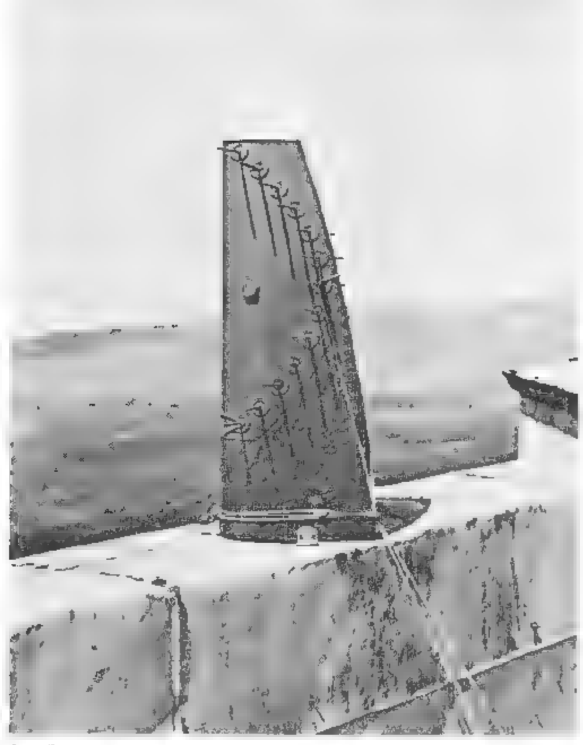
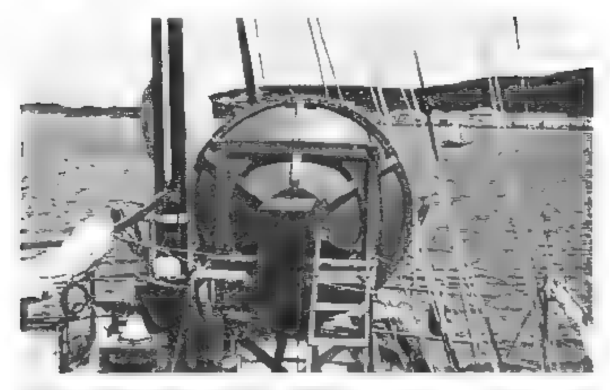


Fig.2. The portable 600M is receiver interpretating a fishbone portable τ aerial, used a many of Marcons, experiments



Letters bout deck, used for long-distance experiments

superbly sensitive as users of eithodox regeneratine receivers will recall with some nostalgia.

t was with this apparatus include by insidern standards, that Marconise that in 1973 is increasely confidence that he would yet again confound the plusic sits and mank matteress of the day was were of the opinion faith communication beyond the horizon will an impossibility by means of micro vaves. If is the inverse translates, quasi-optical waves.

Marconi was particularly fort materin anying it has esposal the steam cache telerul low acas, through the viciositaces of was lying at the toutem of the Admitte. With this lessel hawas ablictor study the because of radic walles from their source up to distances at which signals were no longer audible.

The first experiments were carried out with the ransmitter installaged the root of the lone. Minamare at Santa Margherita innohed Italian Biviera, the receiver was located in the stern of the Elettre (see Fig. 5). This arrangement gave an optical range of about 27km.

Observations hade while the certain steam diaway from the frame tatter showed in peaced yithat signals could be received up to about the or four threshold in case. If of the sound of the signal repeated from one day to the next the salient features being that up to the period flaming was six as and sown but beyond the horizon finding became deep and fairly rapid.

Tests were carried but a month or two ater from Ricca di Papa-Keme. Iron a height of 700 m with the frammitting aeria array directed across the sea towales sandinia. The receiver remained in the same position at the stern of the 1'e tra. The optical range in ter this senew conditions was about 90 km.

Repeat of sts again showe, that microwave could be related propagated to it fances excelling the optical range by two fit three times. The behaviour of the signals confer ned closely to this erective if in the lower frammitting terminal at Santa Margner in During the desper ments signals were received up to distances of equilibrium confinuing to series of experiments. Marcon, endacted microwave testements of example of the confinuing to series of experiments. The at Robert of Fred and the other at Capoting streams, at the global separated by a distance of each with an optical range over sea of 150 km.

The transmitter of the more for the curve of the transmitter of the signs were always present, albeit with notable fading.

Marcon was row we laware of the effect meteoderized conditions under the office of the same states as its own by variable was entered to the restriction of the more and be attributed to the control of the control of



Fig. 1. Some the second of the

Venice a distance of non-kin. The option range in these particular experiments because of intervening bills was restricted to zo kin. Reception tests were nade with the transmitting and receiving parabolic aerials were synchropously filted apwards by successive small angles of clevation. Fig. 4 shows the transmitting aerial arranged for a substantial vertical angle.

The experiments failed probably because the distance was the and bit our considering the relatively low power radiated. On the other hand the author who was responsible for the austrian entation of the test has never been able to satisfy his conscience that the receiver and transmit ter were even brought into tune with one another lit was in fact, the first time that an attempt was made to receive significance a great distance without first being and to commence the experiment in the vicinity of the transmitter, where the tuning procedure was relatively easy and certain

After the failure of the Rocca di Papa venice experiments great efforts were made to increase the power of the transmitter and the general stability and efficiency of the apparatus. The resulting improvement was so effective that Marconi decided to carry out further propagation tests with the *Elettra* in August 1933.

The new transmitter was installed again at Santa Margherita. The wettro, with the receiving aerial installed at the stern, then steamed in a south westerly direction along the Italian coast. Signals were monitored continuously during the voyage, and apart from the occasions when having a coal requirements made it impossible to thaintain the receiving parabolic aerial directed towards the transmitter signals were received throughout the vilyage as far as the harbour of Santa Stefano. The lotal distance covered was 258 km. Lein he times the optical distance. This distance was achieved in spite of the fact that high hills intervened at two points along the route.

Carroll has recently pointed out that this particular experiment indicated without doubt that Marcon had discovered experimentally the existence of microwave propagation beyond the normal which could not be explained by diffraction and refraction. This was the identical point of view expressed by Marconi himself in the account he gave of 11 Vin Condutti.

H.A. white, Meq., Marceni House, Strand, Lordon, W.C.2.

Dear Mr. Thite.

Shelderd herein, I beg to forward, for your information, copy of a mote I have presented on the 14 h instant to the Physics and M. thematics Scotler of the Sayal Academy of Italy, on my recent tests of radic-telegraphic and radicatelephonic communication by mans of micro waves.

From perusal of this Note you will see that the transmitter being placed a' Santa Lighter to Lighte at a height of only 30 metrus, etrong, fully commercial speech was received on heard the "Elettra" at a distance of 150 kilometres, while Herse signals were still deterted on the facht at Porto Santo Stefano over a distance of 250 km., notwithstanding intervening land with high bills. The fallacy of range limitation attrib ted to the socialed quasi-optical waves remains this conclusively proved, the optical distance having been exceeded by almost nine times.

Further ingressents in the apparatus are likely again to revolutionise radio appropriations.

The tests will be resumed in about test days, when the transmitting apparatus will be installed at Record di Page, tear Ross. Full report will be forwaried on the conclusion of these tests.

Yours sincerely.

the experiment to the Physics and Mathematical Section of the Royal Academy of Italy on 14th August 1933.

Sir An brose Figuriag." as ensphasized that Mircon, sipredominant interest was not in purely scientific knowledge per secululing its practical application for useful purposes. So it was typical of Mircon, that naving proved to his own satisfaction that microwaves could be utilized for all manner of purposes, he set about developing and demonstrating some of the practical implications. Amongst these applications were specific navigational aids. Which, imposed a heavy demand upon the services of the fiether and precladed her further participation in propagation experiments. Had it not been for this the propagation tests would and outlitedly have continued and our present knowledge of troposphene meetal isnus might well are been much more advanced.

Considered in retrospect there is surely every reason to be a veith it, by its repeated up to structure that signs 5 were receivable beyond its norizon ever up to eight or time times the optical range on oid 1.2) and one Mk/s. With the utilized the same tropospheric mechanisms which we ourselves are only toward very investigating this interesting to no ellurthermore, at we are servey coming to the same conclusions that Marcon reached in the last letters reproduced in fig. 4 written a quarter of a century ago.

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6 A. B'ILL born tong at Terling, Issex. I datated at Jong Loward VI Grammar So the Cheposterd He prince the Marcan-Company in 1929, and was attached someostring to sar his production departments rad be pied and conscalisation of the historic igh-power long is a commands ast trapspattlet gNX at Daventry In 1916 he wis a reerred to Massenese Marone s private reyear b laboratory at Marrion clouse in conin In 629 he went to kan to assist Man in his avestigation of microwave propagation there. While in Italy he was respeak ble for the installation of the first thermaye telephone apparatus at the valued for returned to Chief where its rock will je ted the soull of Mr T. L. inckersies and was engaged again on rad s-wave propagation Snorty after he umbreak of is rid. War If he was seconded to the Air Victory with the Eckersoly Group' and when the war my Inter Services followings Mureous was formed at the visicous Research. abreato ex le was response le for the ob-



servation and interception side of its act of ties, him eithe war he has been engaged enured on the arease propagation studies which in recent years has included ionic spieric and troposphene investigations to particular file is now third of the right Studies Comap of the Resear b Rai rowner Propagation Section

Printed Circuits and High Quality Amplifiers

DAR NO THE 1935'S Dr Eisler, working under the sponsorship of a large English printing firm explored the possibility of applying the experience and methods of the printing industry to the production of electronic wiring patterns. His early experiments with metal powders and this printed directly on to insulating boards convinced him that the only scatable type of conductor was one made from metal for. Logically the proceeded to the idea of an insulator with its entire surface covered with this and by using links which were resistant to etching chemicals, as removed the univalited areas, leaving the desired conductor pattern

By the early 1940's Dr Esler had patented most of the ideas which are the Lasis of today's processes. All of his development was, however, chrised out on a laboratory scale. His concepts were not immediately acceptable to the electronics industry and he found the steps between the laboratory and product on line were long and required considerable capital investment.

During the period of development towards a production process the chef advantage of printing a circuit was considered to be the facility for auto-assembly with its consequent reduction of costs on quantity production. The nost important prerequisite for this auto-assembly system was a toi-coated insulated board material which had to be inexpensive and capable of withstanding soldering temperatures, drilling and punching strains. At the same time, the insulation had to be of a high standard, with

It is most the absorption cannated plastics were the obvious choice for the insulating material and copper, silver or aluminium for conductor for Silver was considered to be too expensive and aluminium was difficult to selder, and so work was concentrated on a phenolic laminated board to which a lopper for was securely bonded. The first results of this development became available in the U.S. Via 1949 and immediately following this several lingarizations in Great Britain started developing production processes.

Incresaits of this work soon showed that an etching process could be evoved permitting very accurate reproduction of inductances and close course of the circuit stray capacitances to a degree anobthinable with the asia circuit wiring processes. Thus whereas the general application of printed witing was considered to confer the advantage of production ost reduction, an application was also revealed by which a standard of special excellence was available.

At hotime that this development was taking place, work on broad and microwave links had reached the stage at which intermediate traquency ampabers were required having extremely accurately contoned gain and phase characteristics. The required transmission responses had been obtained in the laboratory, and it was possible that they could be reproduced in the factory, but the quantity of special red test equipment and the technical skill required to obtain these responses were obviously impracticable for routine maintenance in working systems. An alternative approach was therefore necessary and resulted ristly in the development of circuits unaffected by valve variations, ageing and charatic changes. This enabled precise component values to be assigned that permitting the use of printed circuit techniques, and has given rise to a new technology.

A major problem encountered with this type of printed circuit was that of making connections from the foil to external points without introducing mechanical strains. Any strain of this kind could cause the to be left from the insulating board and eventually to fracture. All inter-connecting leads carrying low frequency currents are therefore made via special eyelets which rivet the foil at these points as well as providing electrical termination. For RF interconnection points, a special co-axial

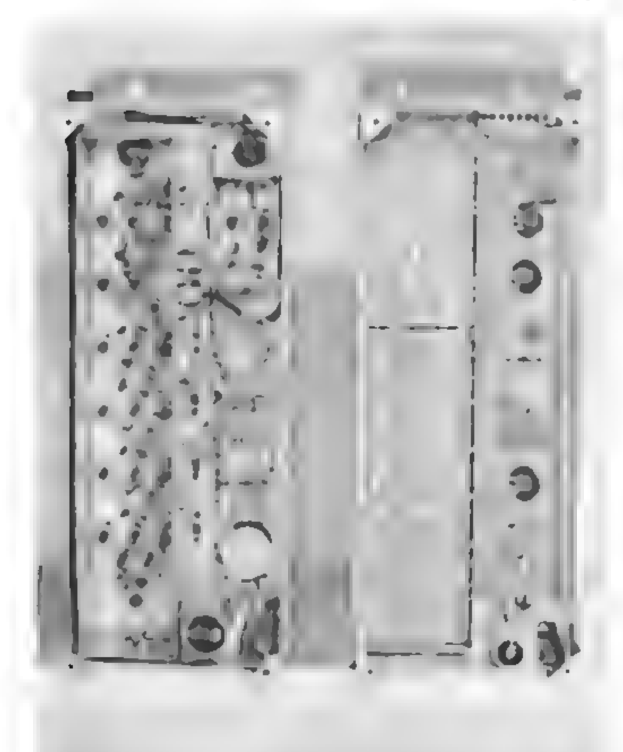


Fig.t. Alternative designs - Conventional and Printed Clrium

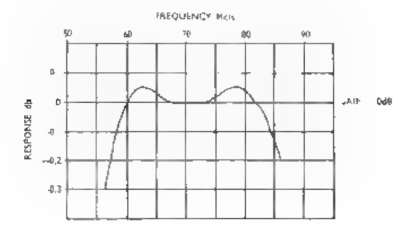
one for has been designed which as well as removing all strain from the car also provides a freehancal connection between the board and ethicles on which it is not need since it is acconsensely to place the RE or ctors directly at the feed points a printer strip line of accuracy, controlled impedance has been utilized.

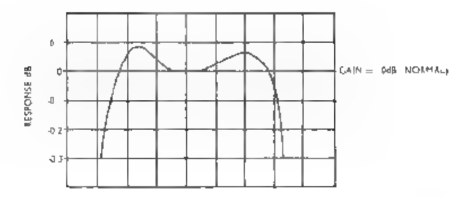
One of recomponent of conset rable importance which if not cire in a signed could classe damage to the copper foil was the valve local rable to use plugon types of valves). A special valve holder has been designed which has a 211r instability body which fits snagly to the aministed board. Since the thermal conductivity and cansolity of the hard spoor, it is necessary to concludit the heat of heads a vay from a point of account the heat of heads sparage. It among the chases a vay from a point of the heat of heads a vay from a point of the heat of heads a vay from a point of the heat of heads a vay from a point of the heat of heads a vay from a point of the heat of heads a vay from the heat of heads a vay from the heat of heads and the heat to it.

In complete printed life a in luces no tuning accus ment of invision and at life a lecomponents which can influence the transmission responses of the circuits must be of the highest stability. This ilso couples with the early of twice compenions must advive be set to the same electrical value and to control this a manifecturing procedure has been or procedure to messel advance a curatical bent and mounted.

The solution of the field of the completents and the principle of the warb testeral which consists the electrical daracteristics of the beard or the overall performance.

I as the printers reuring distribution on open that in the last ment of a addy chapter the complet. The open treat has an enveloping of the opportunity facility components chance the components chance the appropriate to be a first that against humidity facility components chance in any asserting to the equipment is therefore so a support that end print contain boards low access a dies by replacing any asserting of interment maker without the services of a termical and the opponents. In tellic, sach as swite experience, the main chassis in an accessible manner.





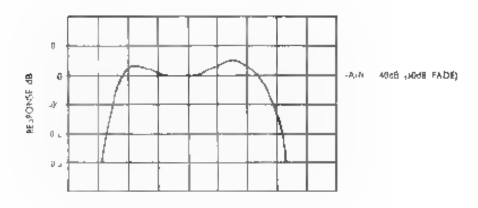
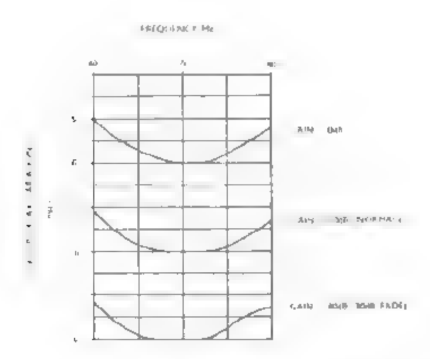


Fig.2 Transmission v. frequency response showing variation due to gain change



. Little to be all continued to the gradien's statementy of their direct given a burger

Egg I shows an II amplifier using printed circuits and one of conventional ocsign which tollils the same requirement. The printed circuit ampatier includes an additional stage to the conventional type and its performance is much improved as shown in Table 1. These amplifiers are with designed to be preceded by low make presambilities but whist the transmission response and group oclay of the print citype is adequate or a boolchinnel or colour television I Misignal, the longentional lesign is suitable for only expectations or black and white television. A graph of transmission charactistics of the printed design is illustrated in Fig.2 and the group delay variations in Fig.3. These characteristics are unaffected by valve ageing or talerances. The essential characteristics of the two amplifiers are as follows:

Table 1
COMPARATIVE PERFORMANCE TABLE

Ji ve se	Conventional Design	Printed C. Design		
Input,				
mpedance	75Ω	751.		
Return Loss (65-75 Mc/s)	20 dB	26 dB		
6 // (60-80 Mc/s)	_	20 dB		
Level ref 220 mV	30 to + 10 dB	30 to + tod1		
Output:				
Impedance	75 Ω	75 €		
Return Loss (65 75 Mc/s)		26 dB		
(60-80 Mc/s)	_	20 dB		
Level ref 700 mV	I to togdB	÷τ dB		
Frequency Response				
± 0-1 dB points	65-75 Mc/s	58-83 Mc/s		
a 25 dB points	63 77 Mc/s	56 5 87 Mc/s		
Jandwidih (limit group				
delay)	65-75 Mc/s	60-80 Mc/s		
Tibear variation < miliser)				
25 apratic variotion < 600 a Sec.)				

Product or experience has proved that the performance is a liqual training of the production testing equired is intro-simplest nature and testing time is reduced by over 50%.

Automatic Error Correction on HF Telegraph Circuits

P. R. KELLER, B.Sc. A. M. I.E.

Automatic error correcting equipment has already proved its ability to increase the efficiency with which telegraph traffic is transmitted over HI ratio circuits. The number of Arcuits incorporating automatic error correction is as yet relatively small, but can be expected to increase considerably in the near future. This article covers the principles of error correction, based on the Van Duuren system recommended by the C.L.F. for international anchies, and also outlines the design of equipment.

ENTRODUCTION

to far an and interference has a ways been a limitation in communications networks had is inherent in the nedmen. With an adapt sancted messages to has been arrech mergated by visual inspection and subsequence had then of errors. This procedure reduces the traffic capacity of an inverse had on a recepted when a maparative violetime delays were regarded as tolerable.

The increasing 1—copment of clear services on an international basis required the istablishment of circuits of guarantees transmission askin accuracy. To obtain the required performance on HI tolegroup circuits automatic examination and it necessary the immediate repetition of intercoming transmission is called for.

Namerous solutions are possible and considerable work has already become a develoring a system of this kind in conjunction with a protected code in the bow the cies from enamed edulpment between using electronic accepts by Dr Van Dauren of the Neberlands P. L. 1.

If is work—as fed to a recommendation by the CCLI on the adoption of this system for international circuits. Using the Van Dauren principles much work has also been carried out in the United Kingdom, notably by the GPO Research Establishment at Dollis Hill and also by the Telegraph Development wint of Cable and Wireless I—mited. The present article deals with equipment meeting the CCLI recommendations, permitting the establishment of substantially error-free circuits.

An error correcting terminal requires certain ancillaries in addition to the error correction equipment. The additional units which are required to permit the integration with automatic internal networks are also discussed.

2 TELEGRAPH CODES

Radio telegraph circuits normally employ 2 conditio 1 codes examples in common use are morse detable current cable code 5-emit (start-stop or synchronous), and 7-unit synchronous.

Inland telegraph circuits ase the 5 anit start stop code a most exclusively in this code each character is represented by five elements, mark or space and there are therefore 32 different permutations available. Figure shift and letter shift are used to extend the number of characters which can be transmitted. The elements of a character are normally transmitted sequentially on one wire and to maintain syncpropism between the transmitting and receiving equipments a normal speed of transmission is emproved (normally 50 bands or elements per second the 5 and character is preceded by a start is spacing) element and followed by stop (mark including to approximately in a clements.

The efficiency of 5 amt code (or of any code with a constant number of elements per chiracter) can be increased by omitting the start and stop elements, which convey no information, and adopting other means of maintaining synchrolism between the transmitter and receiver. Synchrolism working results in a higher speed in words per minute for a given telegraph speed.

Unless 5 init code is used also for the radio circuit more or less elaborate conversion equipment must be provided at the terminals, and

skilled operators may be required. The gainst code is however, particularly value rapide to the intial ference normally experienced on all radio circuits, since it possesses negligible redandancy, i.e. all possible gainst permutations. except signal No. 32, represent a character. As a result a matrix of character (e.g. a mark list or gained) cannot be detected and will character (e.g. a mark list or gained) cannot be detected and will character (e.g. a mark list or gained). This is particularly serious than erroneous eigere Shift is received while receiving lower case characters, as the subsequent copy will be printed in the wrong (upper) case.

3 PROTECTED CODES

If the number of elements representing a character is such that there are more possible permutations than characters, the code possesses redunctance. The analytation of a character in transmission may then give a permutation which does not correspond to any true character, and is therefore and expeable. The form of the code must be chosen so that the possibility of a mutilation giving an incorrect but acceptable character is minimized.

As an example, the simplest protected, ode is one, niwhich a character stept sented by six elements, the first live of which are as in the granific ode, and the sixth is made mark or space to make the total number of marks always a roce number, it is or gill recess due to changes of an odd number of comments can then be detected automatically white undetect able circus result from a change of two or four elements.

3.1 THE 7-ELEMENT 3-MARK CODE

The most important protected code used on radio circuits is that an which a character is represented by seven elements, of which three are always mark and load are space. A simple mark count checks the acceptability of earlier of character. Undetectable errors only occur when the change of a marking element to space is accompanied by the change of a spacing element to mark in the same yelement group.

in this code there are 35 permutations available of which 32 are allocated to represent the characters of the 5-unit international resignable appointed and two can be allocated to the supervisory concitions continuous mark and continuous space.

Combinani ing Sumber	& eerum k-dist	F gires Case	Stein	Cod- Etomayist	Sirec
r 2	A 31		0 0	• • 0 0 0	:
3	(0	0	
4	۵	Who are your	0	• 0 0 • 0	
5	ŀ	3	0	• 0 0 0 0	
6	F	36 (n. 12	0		
7	l _{ab}	19 G.ET	0	0 0 0 0	
¥:	[-]	gle (L)	0	0000	•
ч	l l	8	0	0 • • 0 0	
t D.	J	liv	0	• • 0 • 0	
- 11	K	-	0	• • • • •	
1.2	ı		0	0 • 0 0 •	
3	TV1		0	0 0 • • •	
4			0	0 0 0 0	
4	1		0	0 0 0 • •	1 7
			0		
4.7	`		00	0 0 0 0	1 =
	,		0		1 4
	,		ő	0000	-
			0		
, ,	l v		ŏ	0	•
£ 4	- 11	1	ŏ		
7.4	×		ŏ		
2 5	Υ	6	0		
6	7		0		
- 17	Carr	iage Return	0	00000	
28		heed	0	0 0 0 0 0	
۵.	Lett	er Sb			
10	Figu	ne Shift	0 0		
	Np.		0	0000	
			0	00000	

Mark ⊘ Spale → Optiona

Fig. Sumt start stop code. International telegraph alphae.

4 CODE CONVERSION

At the radic transmitting and receiving terminals, it is necessary to transact between the codes ascidion the radio and inland circuits. Marcol methods have been used which involve printing the confidence for restrains his mile code and making perfectated tape in the other code for retrains his mile smare convenient, incoparating costs and reduced at mactra is at our self-ceted by automatic converters. Mechanical over the mechanical and left circiton, automatic converters have been devised.

We are sincered to recount converters translating between the grant to lepting a color and the grant great number of ways and though of the converter is simplefed a this is done in soon a way that there is a signal to act in tip form, guide of the act rest practical automatic concenter does all ty Dr Van Duuren used control echanical relays and a coopered converter to the converter Other codes has exampled to an expandic of a large time, a which permit hadesign of a relatively single economic on the well-estal asked use of the original converter. In the example of the well-estal asked use of the original converter up wing to the well-estal asked use of the original converter up to the relational standard the Cliffic many of a first the Van Duaren concentrated.

An alternative 5 cm of trivial iting garptient, which coes not recent is a ratio of 1 by tween the codes, comprises a first part with a system a 5 wire input to 3 5 wire output, and a second part with a vertical 45 wire input to 1 7 wire output. By appropriate connections between the 52 wire output of the last part and the 3 wire input to 15 since any 10 to 15 mark code can be constructed. Such convertes use more company a sithan a logical transactor but are more lexible.

5 AUTOMATIC ERROR CORRECTING SYSTEMS

A conditional containing a constant number of mark elements is a self-a means a vists for the automatic repetition of a faulty character.

On the acception of an error is the incoming a demont character extend mark count. It cleans a short of the grant output to the printer as any orand a special SQ combination (the 25th permutation of the tode repairs a repetition is inserted in pereturn enough.

TERMINAL 1	FRANSMIT RECEIVE PRINT	B P	Q Q	D R	E S	F RQ	RQ-	C Q	D R	E 35	F	G U U	H V V
TERMINAL 3	TRAN-MIT RECEIVE PRINT	Į A	R B	*	RQ D	P	Q F	R RQ	5 0 0	T D	P E	F	W G G

rig.2. The automatic repetition cycle

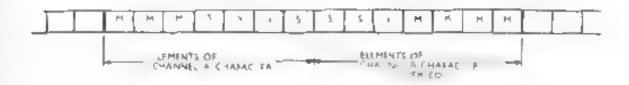
Wathever a character is transmitted over the system is also stored for a period not less than the loop propagation time of the system. The receipt of the RQ signal at the originating terminal automatically stops the intake of new characters for transmission, and causes the re-transmission of the required character together with the other characters in the store. Normal traffic and printing is resumed when the repetition is received without error. A further error in the repetition originates another repetition cycle, and so on until the character is received correctly. Since the erroneous character might have been the RQ signal in the other direction of the circuit at is arranged that the request for a repetition is rise I collowed by a repetition of the characters in the store associated with the return circuit.

Fig 2 shows the repetition cycle. For similicity, it has been drawn with the transmission delay equal to the time of transmission of one character. Characters A, B, C, D, are shown transmitted from terminal to terminal 2 while characters P, Q, R, S, are transmitted in the reverse direction. The diagram shows the sequence resulting from the character C transmitted from terminal 1 being fals from transmission and received at terminal 2, after the propagation delay, where it is delected as an error. At terminal 2 the return circulars interrupted at the first opportunity to allow the transmission of the RQ signal and a repetition of the four previously transmitted characters from the store 3P, Q, R and S), while the output printer is stopped for the duration of five characters. At terminal 1, receipt of the RQ signal, after the propagation

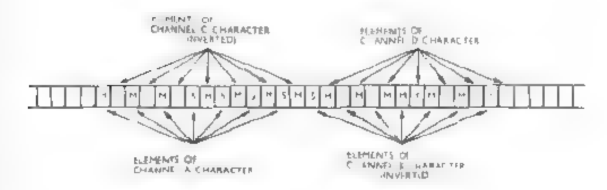
deay, stops to Coutput printer for the duration of five characters, and interrupts normal transmission to send the RQ signal together with a repet time of the characters in some (C.D. Land L.). At terminal 2 receipt of the RQ signal during a repet time eye is arranged not to initiate another reposition cycle, and normal trail clistresumed.

4.1 ERROR INDIGATION

If no return circuit is available, when an error is detected the gispace ombination (signal No. 32 of the international telegraph alpha x), which is not generally used on the teleprinter), can be transmitted on the public start-stop intiput wire to cause a special error symbol to be printed on a suitably modified printer.



tehanner multiplexing elements of the aggregate signal (MMMNSS transmitted on each channel)



4-channel multiplexing—elements of the aggregate signal (MMASSSS transmitted on each channel)

6 MULTIPLEXING TELEGRAPH CHANNELS

It is any entent to transmit two telegraphic rannels in a meid, is on making ples on too haud circuits, and feur channels on hono houg circuits. While a 7 element 3 mark code is used the polarity of the elements of characters. on ertain charmen schanged to permit channel recegn in hel we ag preferred arrangements are recommercially at a Co. 11.

(a) 2 channel systems

Caracte Side has he six and Bis all be raish tree consecutively contacter interlemed). Change A characters shall be transmitted formally a me the elements of channel B characters shall be in verted i.e. mark replaces space, and vice versa)

,b) 4-channel systems

Characters of characters Alland Bishal by transmitted confecutively Ligidiana da of charmon Cicharacters saill be in corea led wit linese or chap to A characters and the dements of channe. Die aracters shall be interleaved with those of channel B. Channels A and Dishall be transmitted ormally while, indes Bady sia be veried I g y new, the arrangement of can be seen that two 2 channel systems can really be connected to opinially harried system by element intercrying of the two tenanne aggregate signals and der ving abit in grejerations from the of the erup nen si-

7 DESIGN TECHNIQUES

the first creat orrecting equipments to be introduced were electronechanical nidesig lastry motor driven segmented basis will bushes the arriving distributor to retions, and electro-nice ranical relays for other circuit functions.

A los gri based who is in an electronic solution is to be preferred on sugrounds Desir, hie features include small size, low powers insumption and heat cissipation, and reasonable cost. Because of the complexity et the equipment case of testing and observing the end tin mark or space) of the signal elements in the various circuit stages is important Since several hundred la ve linearis (or the equivalent, are incorporated

in the terminal equipments, reliability is of even more than usual importance.

A number of approaches are possible,

- (a) All thermionic valve circuits
- (b) All transistor circuits.
- co. Circuits using thermse nic valves and cold cithode valves
- (d) Carcuits using their aioa civalies and magnetic cores.
- (e) Circuits using transistors and magnetic cores

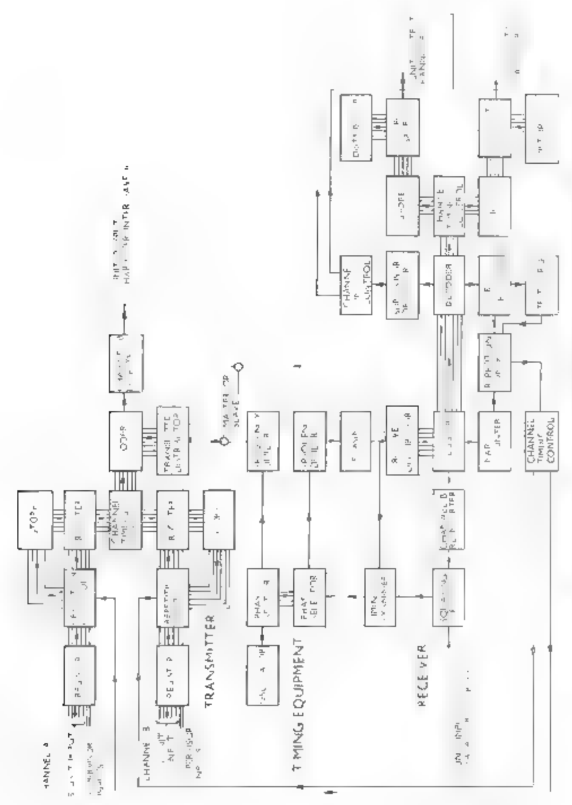
A design using a lithermismic valve circuits, many of which are two valve himsey circuits, together with neon lamps to indicate signal concision is salky and power-consuming while the reliability is not of a high order.

In constanting an all transistor design, it should be borne in mind that since transistors are basically amplifying devices rather than un-off circuit elements, they must be used in pairs in binary circuits, and relatively complex undicating, levices are required to show signal conditions. A great number of transistors would be required for the complete equipment, and in can be a included that this arrangement is inferior to a design as fig. a combination of transistors and magnetic cores. Considering the alternative combination of therm out, valves and magnetic cores, it is probable that this would be cheaper though more bulky.

Or luts using magnetic cores for this application are still in the expenmental stage.

At he present line circuits using read-cathode valves for dividers, distributions storage and counting stages are an attractive alternative. The conscious content is basically an en-off device which according to type requires little or no standby power, provides a visual incidence of its on-off could fire and is satisfactory for the low speed applications (up to a continued), recurred in error correcting equipment. Cold-cathode valves are chapter than transisters, have better overlead characteristics and vity much less with temperature. They also have long life, especially as in most of the circuits they are struck for only a small percentage of the time lift are bigger than transistors (the smallest size is sub-miniature).

Circuits using old cathole valves are not familiar to a great many



THE STORT HAS BEEN AND RELEASED TO BE WELL AND APPROXIMATED AS ASSETTED.

engineers, and their ments for certain applications have tended to be a choosed for the Appendix, activis are given of some circuits used in error correcting equipment.

8 FOUIPMENT DESIGN

The design of an error correcting seminal equipment will now be tensible red as a 4 shows the simplified block diagram of a typical tenamal meeting the C.C.I.T recommendations.

8. T. TRANSMITTUR CIRCUIT

Referring to again count commences from a perferated tape and time reader or similar device are regist red, when required at the apoils 1 the cannot units. As calle character is transmitted over the system the tape reade as a ven in to provide he next input couracter. Los characters from the two input registion are normally fed to further registion and passed in turn as directed by the charmela, ling control cross to the codyr. At the same time, the trainsmatted datagrees are passently chain in stores all should be a read that the storage stage car, as an alternative follow the lost randice a tary demonstrage of free characters are nor mally rigistered in ell distribute, store and are diseasted with right and pertitle bills het required to be letter tare introduction of supervisors sigvals the registers and stores operate on a occasine it basis non-connecters from the tan, the thedemone is a chark space while exist pressort sign rals for Eliclement is mark. In the coccrete your tabaracter, or super-Arsery signal is translated to a co-the appropriate y eleurous permutation and the estimate conserted by means of a cistratular to a sequel. the pyrogete signs, when is passed, yet a circuit which inverts too chiniones of charmed Biogram to be to the radio transmitter.

8.2 RECEIVER CIRCUITS.

the adopted the radio receiver is applied to a squaring around and reancerted for the channel Bernoll to elements of the incoming signs are examined in their no moral mulains and registered in the correcsequence to mean of the receiver distributor. They were parput in the register is applied to the decoder and the latest characters are trans-

ferred in turn under the control of the channel uning circuit, to the appropriate 5 unit channel store. (Rogistration in these character stores is required to permit the transition from simultaneous to start stop conditions.) The quantitiographs readout of the store sequentially, via output gates by a distributor operating at the required telegraph speeds. A ternatives of 50 and 45, 45 bauds may be required.) Start and stop elements are added and the composite output is passed to the receiving ininter. If a supervisory's gnal is detected by the decoder the corresponding concition (continuous mark or continuous space) is applied to the appropriate output printer wire.

8.7 AUTOMATIC REPEIRT ON CIRCUITS

As the incoming signal is registered, the number of marks in each character is counted of the count is incorrect or 1 the dicoder detects the RQ. signal a repetition cycle is initiated on the appropriate channel. In this period (normally four characters) output from the chame, store is in hibited and continuous mark polarity is applied to the channe output ane to hold the printer. In the transmitter the repet tion control circuit. of the channel on which the error or RQ signal was detected stops the tape reader drive for the duration of tac repetition cycle, and latter allowing the character a ready in the register to be cleared, sets up a 6 clement. permutation in the register, which is translated in the coder to the 7-unit AQ signa. After the clearance of this signal the repetition control circuit. causes the characters in the store to be re-transmitted. As these characters are transmitted they are automatically stored again in case a further repetition cycle is required one of the supervisory signals (the idle time) signal corresponding to continuous mark, being stored in place of the RQ's gnal. At the end of the repetition lycle normal traffic is resumed The repetation only interrupts traffic on the channel in which the error occurred, while normal traffic proceeds on the other thanne-

84 TIMING CIRCUITS

the timing of the various stages in the equipment is derived from a stable. frequency lourd, such as a crystal oscillator. The transmitter and receiver charmet and element disar but his are criven from the oscillator via frequency divider stages. By choosing a suitable crystal frequency, and

permitting as bound on the scale of tree tency of vision of cooperate at the various required aggregate species the CLL recommends species of 171-3/7, 192 and 200 hands for 4-channel circuits.

8 4.1 Synchronizing

in appears save iromash between the tripsin fler and remote receiver, compart correction is applied to the time good the received discreaseds. nine arrangement snewn in its state first stage of frequency division Looping the accustor provides militiphase or this and a fining examiner carealt compares there at vetaming of the transitions of the mcorrag signal with most of a signal derived from the output of the recesser frequency civider. The transitions of item onling signal arctioc. early the panel sector advances the panel of the drive to he receiver frequency divider of they are too late, a retarded phase is selected. I to arcoming signal may be severely traje-distorted, and to prevent apprecessary changes of phase on integrating device may be the uned so that the phase 14 shifted only after a tendency towards, arly or late transitions has been established. According to the erger of frequency the sion, the cistr outcream acadested in this was in stells of the order of the claim the near 14 no traffic is being passed over the system it is hoppile to nainta e precise synchror sin in this way by transmitting on, of the ide or supervisory signals. To present undie loss of synchronism during periods warm their may be no aggregate input to the reserver the stab-I ty of the ose lator must be very high, of the order of it is part permil ion.

Iwo term is all equipments are normally operated on a traster-soive basis.

8.4.2 Phasing

A resplication of sold sync formation automatically on being swatered on a sold of a control phase single there are represent an ega partitionships between elements of a reliance system. When an ega partition south, a characteristic way to be a constant mark-space real observations a repeat on every will be instituted. After a special perior, bring what in a RQ signal has been elected adjustment of phase was taken

place automatically by the ging a circulver lister afor phase by the element per repetition type. This change of phase will continue untitue RQ combination is detected on both changes.

8 5 TES; ED RQ CIRCUIT

A fested RQ facility to provide some measure of protection against in decectable errors have be considered destrable. During a repertion well-one of the incoming characters should be the RQ signal. It has a not detected during a repetition cycle, it can be assumed dut the transmission conditions are not and that the repetition roay contains another table errors. Another repetition cycle is then initiated.

9 MECHANICAL DESIGN

As mentioned before, the terminal equipment includes some hundreds of valve stages or equivalent circuit elements—he mechanical design of the edulpment should, increlore be arranged to por nit casy and rapid servicing and maintenance. As equate test points should be readily accessible and the signal condition in the samples or casts should be indicated at a glance.

I gis sows a typical a sit (in this case, the pleament receiver register) of an error correcting mailtiplex equipment using collicational valves. The unit is one of a number of mechanically ideatically agon units and compleys an etched wiring board. A high packing efficiency is achieved to minimize the overall size of the equipment.

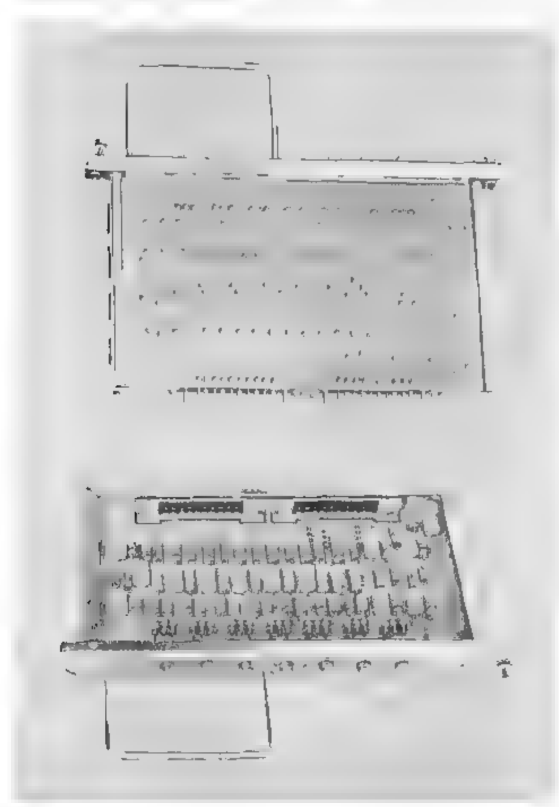
TO ANCILLARY EQUIPMENT

Various special mout devices are required for isomeon unchon with the basis error corricting equipment to permit integration with the er parts of the telegraph system (see Fig.6).

TO I START-STOP TO SIMULIANEOUS CONVERTER

A g-wire's must meous impact is generally preferred in the has closing of a seriesting equipment rather than the alternative of a sequential start step to a multaneous converter can be a steel start step to simultaneous converter can be a steel when required.





The error correcting equipment then requires two additional input wires to permit the introduction of the supervisory signals which are required for switched working (such as likely or to indicate the no traffic condition

The converter includes

- Means for criving the remote start stop transmitter under the control
 of pulses from the error correcting equipment
- (b) A distribute rian diassociate e circuit to regis or the circuming securitial signal, and convert it to a simultaneous condition.
- (c) A store increase area by the woop delay of the circuit its which the obformation in the register is transferred prior to its presentation to the circuit current lig equipment. The next character to be transmitted over the system is held in the store during a repetition cycle and while another sequential input character is being rug stored.)
- (d) Profits on for differing the continuous mark and continuous space supervisory signals.

10.2 TAPE READER

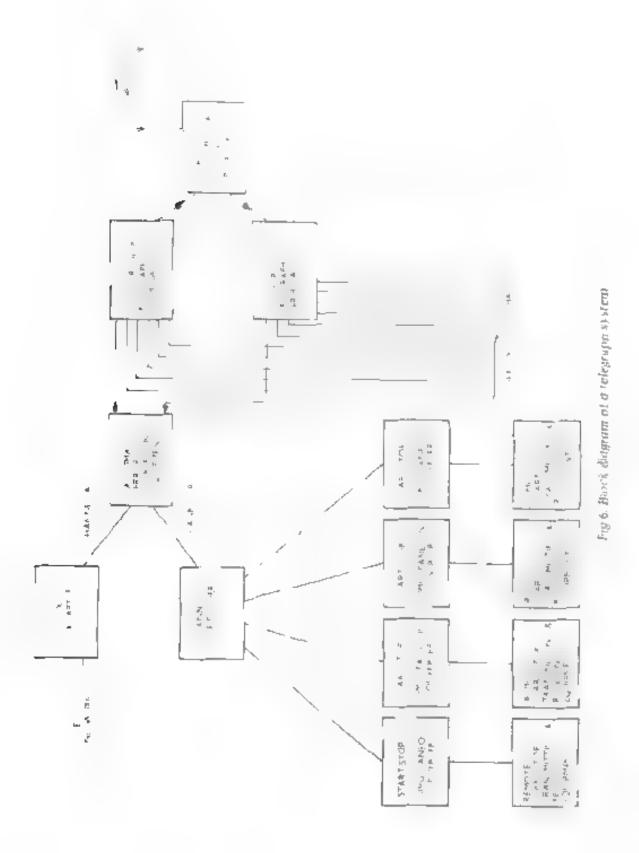
The 5 wire inputs to the transplit erichanne, panels of the error correcting equipment may be obtained from a tape reader, which can be stepped when required by poises from the entipment. The tape reader is provided what ling it contacts to include in a presence of the acles in perforated tape, and other contacts to indicate fight tape, and no tape

to.3 TELEX ADAPTOR

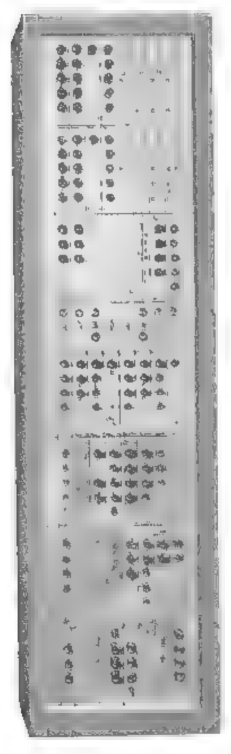
An adaptor is required to permit the input signals to the error correcting quipment as it is a rived from a receiver reperforator transmitter (providing tape storage) or similar device, ted from the Telexinetwork. Veausinust be provided for transmitting to Telexic ling conditions, and necessaring the number of characters correctly transmitted to excluding repetitions) to enable the call to be charged.

104 CHANNEL SUB-DIVIDER

This unit enables a number of circuits to use the same change on a trice sharing basis. Successive characters transmitted over the system are taken in turn from a number of suparate remote start stop transmitters, while



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IRANSMITTER PANEL CHANNEL 'A

TRANSMITTER PANEL CHANNEL B

CODER AND OUTPUT PANEL

CONTROL PANEL

J STR BUTOR PANE.

RECEIVER INPUT PANE

DECODER PANEL

RECEIVER OUTPUT PANEL CHANNELS 'A' AND B

topical automoral error-correcting multiples, telegraph equipment for two strands some telegraph equipment for two strands are housed at back o equipment.

received characters are transmitted. Furnito the several issociated start top receivers a start stop to simultaneous converter (see 10 — is used if contaction with coch remain start stop equipment—ne output it the superannel start stop received is transmitted at elargial telegraph specials contactions that potantly is transmitted during the intervals between saccessive characters. To avoid crosse—a bechanners and permit autian it is the channer phasing one lubic applieds inverted (1 — a condess the existing channel B and Clinversion.)

IT CONCLUSION

To your the greater code in widespread use or radio circuits permits the use of error cutrection techniques. The early electromechanical equipments were not done and techniques appearmental work in the UK and ensembled showed that fally electronic solutions are now possible.

Equipment hased on the vin Daurin system has now been designed using cold athoge the design apprinted wiring. It is offers at present the best arrangment for single, rebut a equipment which can be maintained in service without undue difficulty.

Appendix

COLD-CATHODE NAINE GIRCLITS FOR ERRORS DRRECTING EQUIPMENT

THE CIRCUITS to be described here use three electrode und-saturate trigger valves. which was known as conducatione trackes, the three electroses are the amone cathodand trigger.

1.6 — HT supply vortage

vam = anode-cathode maintaining voltage

las - mode-crinade steking voltage

Vis — It gger-cathode strik og vobage

1 am < 1 b < 10c

Lig 7 shows the basic pulse plus hias tragger valve circuit. The bias applied to the tragger and the amplitude of the input pulse are chosen so that each is less than Vis but their sum exceeds Vis. With the valve installation-conducting the output terminal is at

earth potential. On coincidence of the input pulse and bias potent as the valve strikes between trigger and cachode and, as a resurcence mode and cachode. The anode, athode voltage then falls to biam, and thoutput potential rises. Once the valve is struck, removal of the trigger potential has no effect, and the tube can only be extinguished by reducing the anodecathode potential to a value less than burn

SECTION AND A SECTION ASSESSMENT OF SECTION ASSESSMENT OF SECTION ASSESSMENT OF SECTION ASSESSMENT ASSESSMENT

A counter circuit using entiderathous ingger valves is shown in Fig.8. A train of drive pulses of an pulsade insufficient to strike an

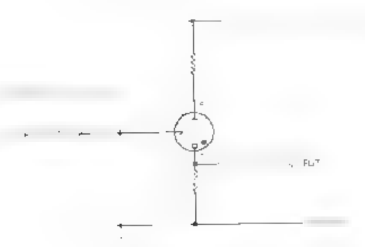


Fig., Paise plusibles religger valve, acort

enprished valve is applied via capacitors to all the angers. On monerting priming bias to be the next drive pulse surkes by The voltage of the common anode fine fals instantaneously to a value burn and capacitor C charges to a value.

hus priming V_Z ready for the pextipulse. The fact coding pulse strikes V_Z and the voltage of the luminon anode ne falls instantaneously to varie (As the cathode of V_Z inspendent remains at tero powertal falls to the presence of C_Z). The rathode potential of V_Z is not ally held at its positive value, reflacing the voltage across V_Z below the maintaining voltage, thus estinguishing it. The process is repeated for subsequent drive pulses, contain non-suffing one valve along the chain each time

he circuit can be can recited as a ring to stead of a chain by obtaining the priviling was for V. I from the cataode of V. The self-extinguishing long or unter tan he used for many approximans.

Distributor

Fig.9 (a) shows a ring counter used as a distributor, white Fig.9 (b) shows the input and maput, waveforms.

12 Frequency on der

he circ in shown in Figin also forms the basis of frequency division networks, when only a single output is used.

3 Phase Sportter

relieves in a ring counter are as one same frequency but to different please relationships to the pulse drive to a subsequent stage is derived from the output of a ring counter the phase can be advanced and retarded by selecting a ternative outputs. Figure shows conceathour valve circuits used to provide the timing requirements of the equipment shown in Figure the relative phase of the cansmitter and receiver element distributors may be adjusted according to which of the phase selector gates is opened.

1.4 Buth-war counter

Fig. shows the circuit of a poll-way own or Drive pulses on the A line step the counter forward white pulses on the B line step it backwards. Such a circuit is used in for example the timing examiner Pulses due to early brain tions of the normality signature to be counter in one direction while ate pulses three it in the apposite direction while are pulses three at the phase selector to advance or retard the phase selector to advance or retard the phase of the line to the receiver frequency divider, and operate a circuit which returns the conducting stage to the centre of the chain

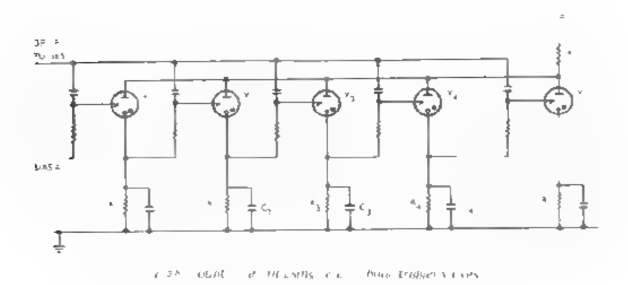
2 CIRC PER WITH

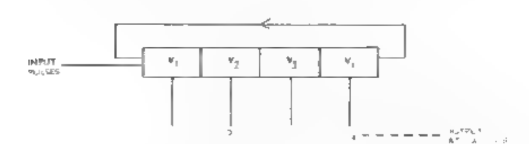
EXTERNAL EXT NOT SHING

A chain of cold-rathode trigger tubes may be extinguished by a pulsed HT supply (obtained, for example, from a cathode to lower yaive)

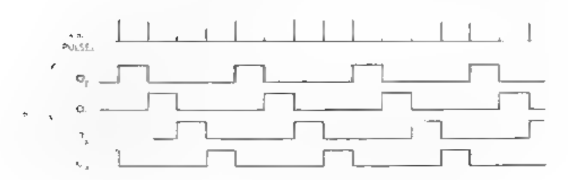
2.4 Register with Sequentio reput

Fig. 11 shows a register suitable for ast as the receiving register of an error correcting equipment. At the commencement of the registering period of a new character a negative character pulse applied to the grid of





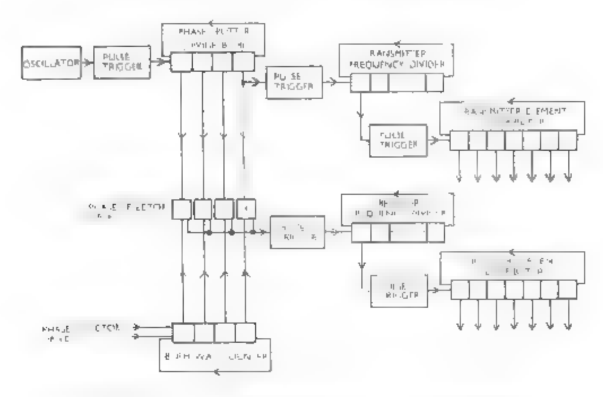
Ring counter distributor



(b) Waveforms in the circuit (a single output performs as a frequency divider)

Fig.p.

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ig a Claung by immens of a topical error correcting rerminal obtack diagram.

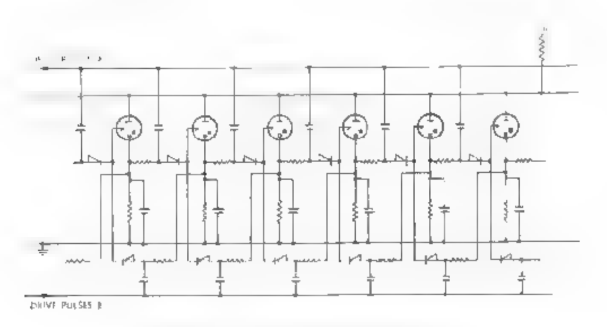


Fig. 1 Both way counter using cold cathode valves

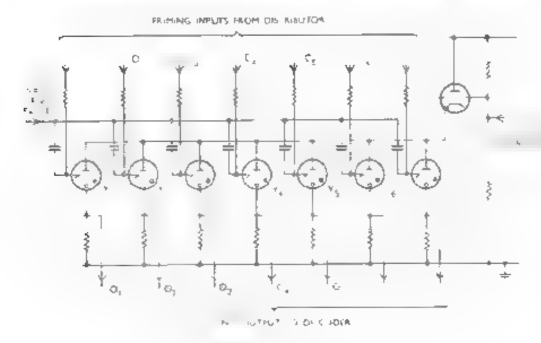


Fig. 12. Register ising cold-cuthode trigger valves.

take V₂ extinguishes all valves and clears the register lineal drove pulses, corresponding to marks in the acquential relement receiver imput, are applied to all triggers. It may voltage is applied to the triggers in turn from a distributor in this way the appropriate valves strike on co-incidence of pulse and priming, and register the input character. The sequencial input signal is thus converted to a parallel output; the natputs from the cathodes are fed to the decoder. The next character pulse again clears the register ready for the next character.

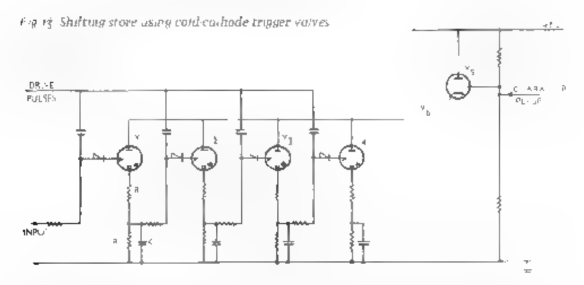
2.2 Shifting Store

Fig 13 shows a circuit which can be used for storing the conditions of a specific code element of a number of saccessive characters. Six such circuits would be used to story six element characters; the drive pulses and pulsed HT supply would be common to all the element stores. A negative character pulse applied to the grid of V, lowers the eff momentarily Simultaneously with the

re-application of HT a drive pulse is applied to all the triggers. It then strikes if the input (priming) voltage is positive, corresponding to a mark to be registered, the inputerminal is at earth potential on spece) and capatitor (Tacharges to a value).

At the next character pulse y extinguishes but the charge remains on capacitor C priming be which strikes on the re-application of HT due to the co-incident drive pulse. Meanwhile, Ve strikes or not according to whether the next element to be registered is mark of space, if Vi is non-conducting representing a space in the register) capacitor C is at earth potential, V₇ is not primed and will not strike when the character pulse and drive pulse is applied. It is seen that at each character pulse an element of the new character is registered on Va and the condition of each valve is transferred to the next in order Each conducting varve in the chain represents a mark stored.

48 POINT TO POINT ELECCMMUNICA IONS FEBRUARY 1958



4 MARC & CHECKS DE COLD

A routine test which can be applied to the coldulathode circuits of the equipment during on-traffic periods sist it eraising and lowering of the regulated symply to tages and in

can at facts to operate correctly. If the fact is occurs for a relatively small change of supply vortage (e.g., ess than g^0_{ab}) it can be concluded that the stage is tending to be come pully and requires detailed checking has facilts in service can be monomized.





P. R. KELLER, born to 1924, in Harwich. graduited at King's College London Julyer. say to 1914, after which he joined Marcon, s Ware ess Telegraph Co. In 1945 he was appointed to the Design and Deve opinent chysion for work on Ragar and Marine Communication equipment. Later he special zed in VHF equipment, and room 1956 was thief of the Estanished Dongra Section, VHC Development Green responsible for the nanning and development of VHF systems and the design of associated special equipment In 1956 he took charge of a new secon formed to develop error-correcting telegraph equipment. For some years he lectured ii the Engineering Department of the Midessex Technical College. He is the author of 1 HF Radio Manag.

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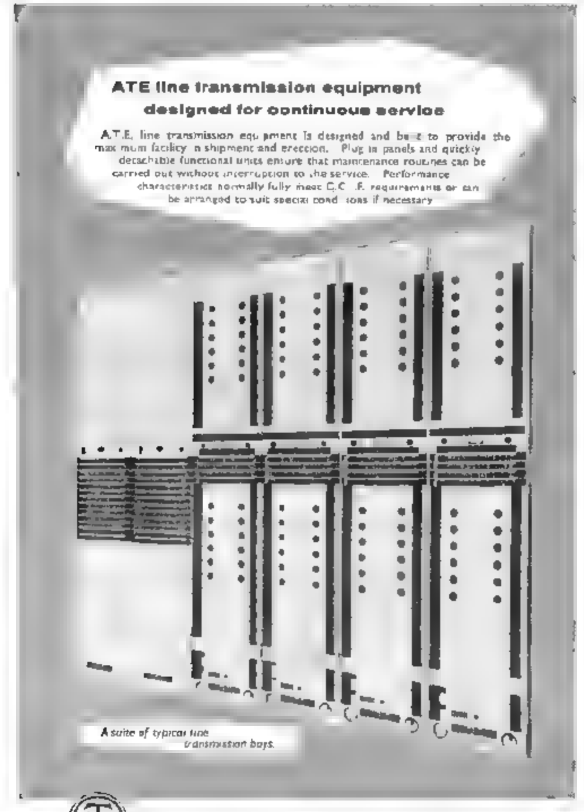
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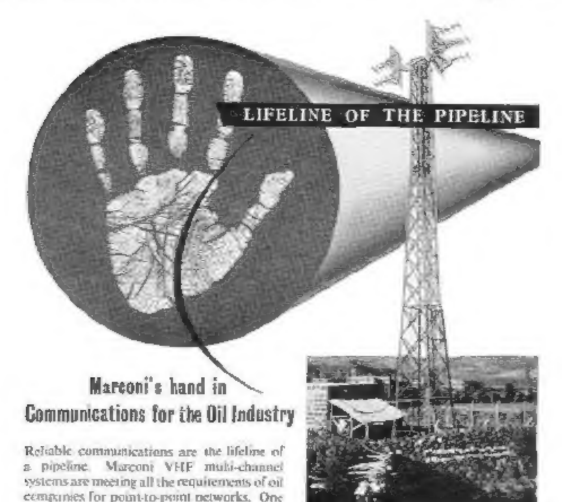
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IEFT. Balliero operationo en the Ipph-Telak Ausun routs in Malaya. RIGHT. The must or up

and the mater generates is running during the corney of the Nigerian multi-channel corner

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